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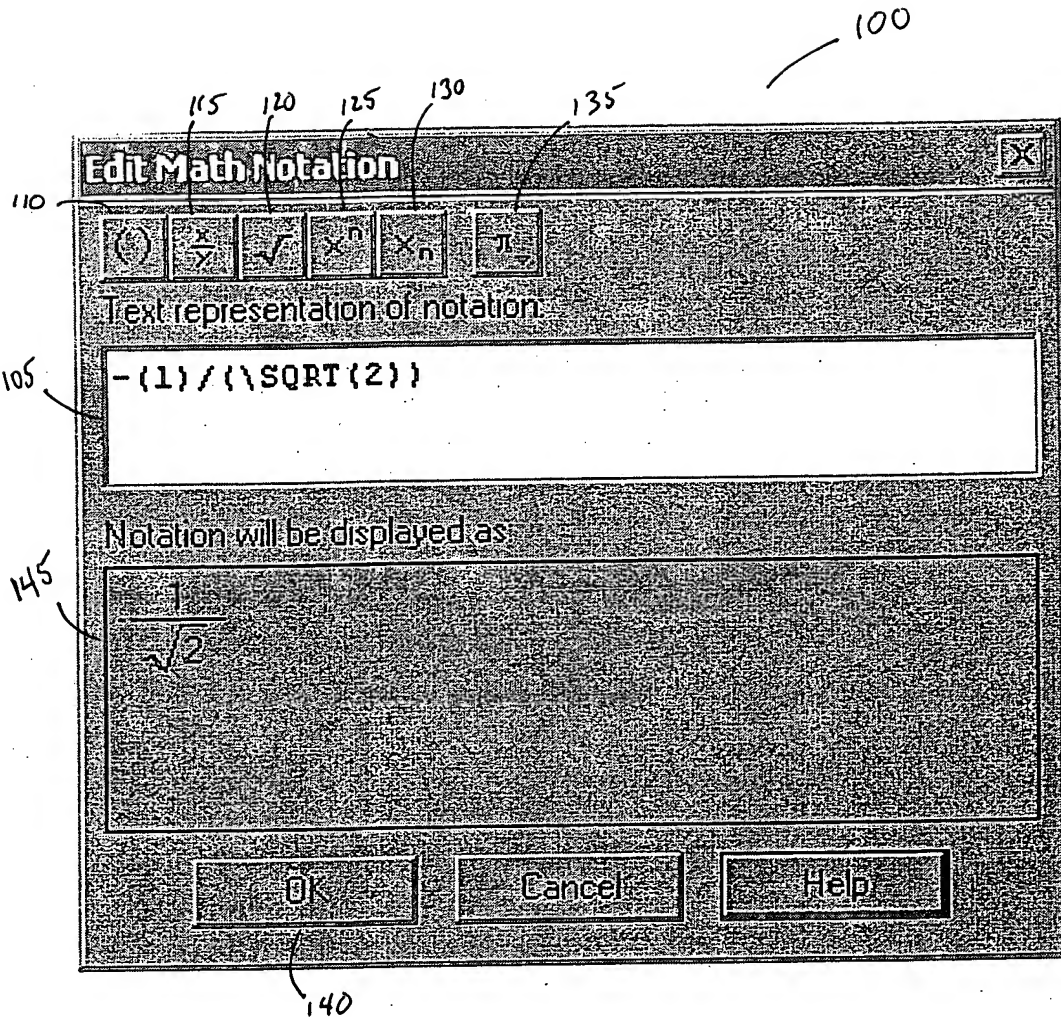


FIG. 1

FIG. 2

200

205

210

215

217a

217b

217c

Ready

Discourse Teacher - [math:math1 [unlocked]]

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Content Response

Question

Solve the equation for x
 $x^2 + x^2 = 1 - 207$

Answers

$\checkmark -(1)/(\text{ISQRT}(2)) - 212\alpha$
 $\checkmark (1)/(\text{ISQRT}(2)) - 212b$

33% 33%

All

Info	Name	OK	Thes	Responses
1. Student	1.24 (1)/(\text{SQRT}(2))	✓		217a
2. Student	0	1 \text{SQRT}(2)		217b
✗ 3. Student	0	2 (1)/(\text{SQRT}(1))		217c

1
 $\frac{1}{\sqrt{2}}$

Frame 205

✓ 200

Discourse Teacher - [math:math] Unlocked

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discourse

Content Response Question All

Solve the equation for x.

$$x^2 + x^2 = 1$$

Answers

-1)(\sqrt(2))
 1)(\sqrt(2))
→ $\frac{1}{\sqrt{2}}$

33% 33% 33%

Info	Name	OK	True	Response
1, Student		✓	1	$\frac{1}{\sqrt{2}}$
2, Student		0	1	$\sqrt{2}$
✗ 3, Student		0	2	$\frac{1}{\sqrt{1}}$

317a
317b
317c

FIG. 3

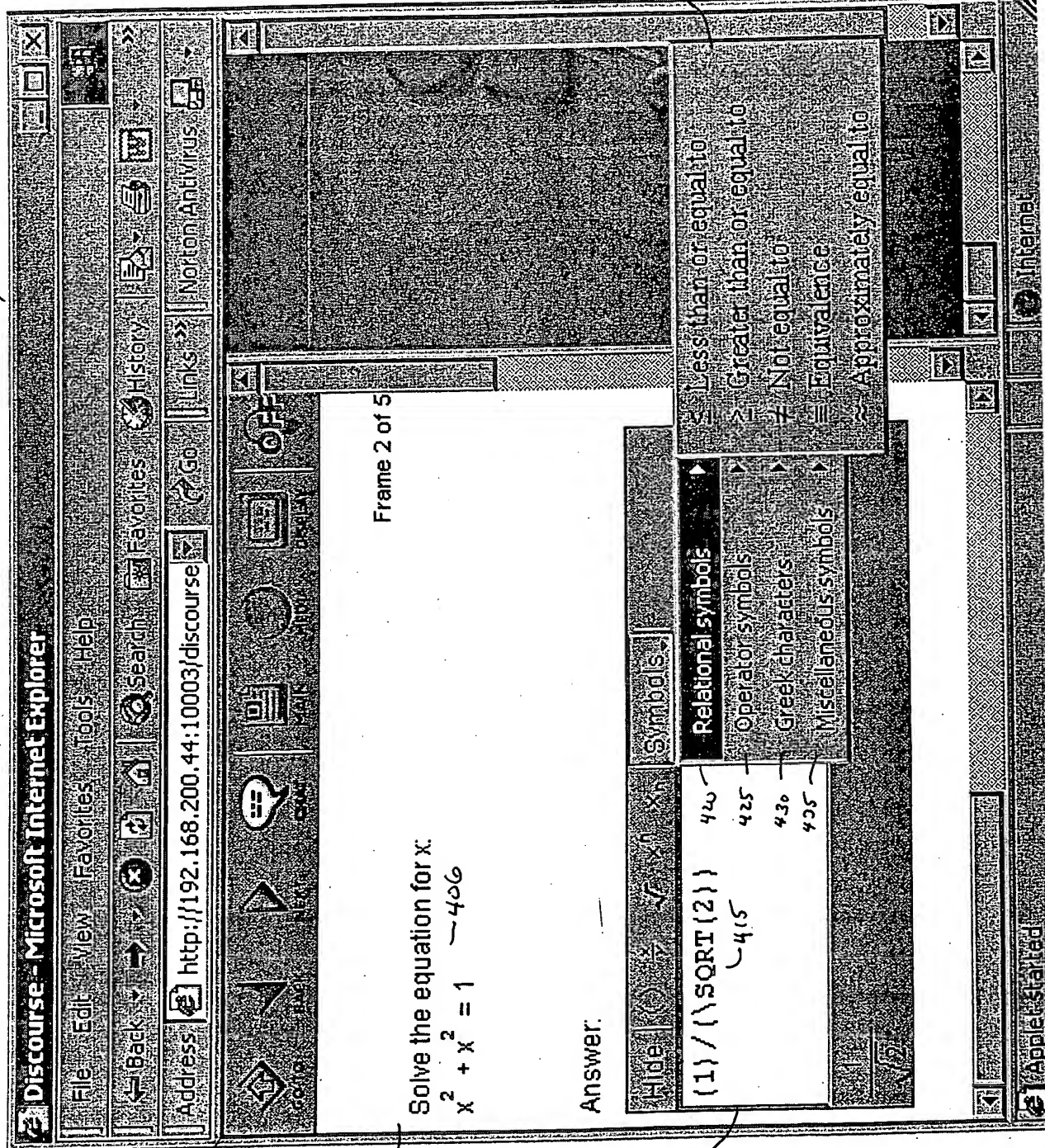


FIG. 4

500

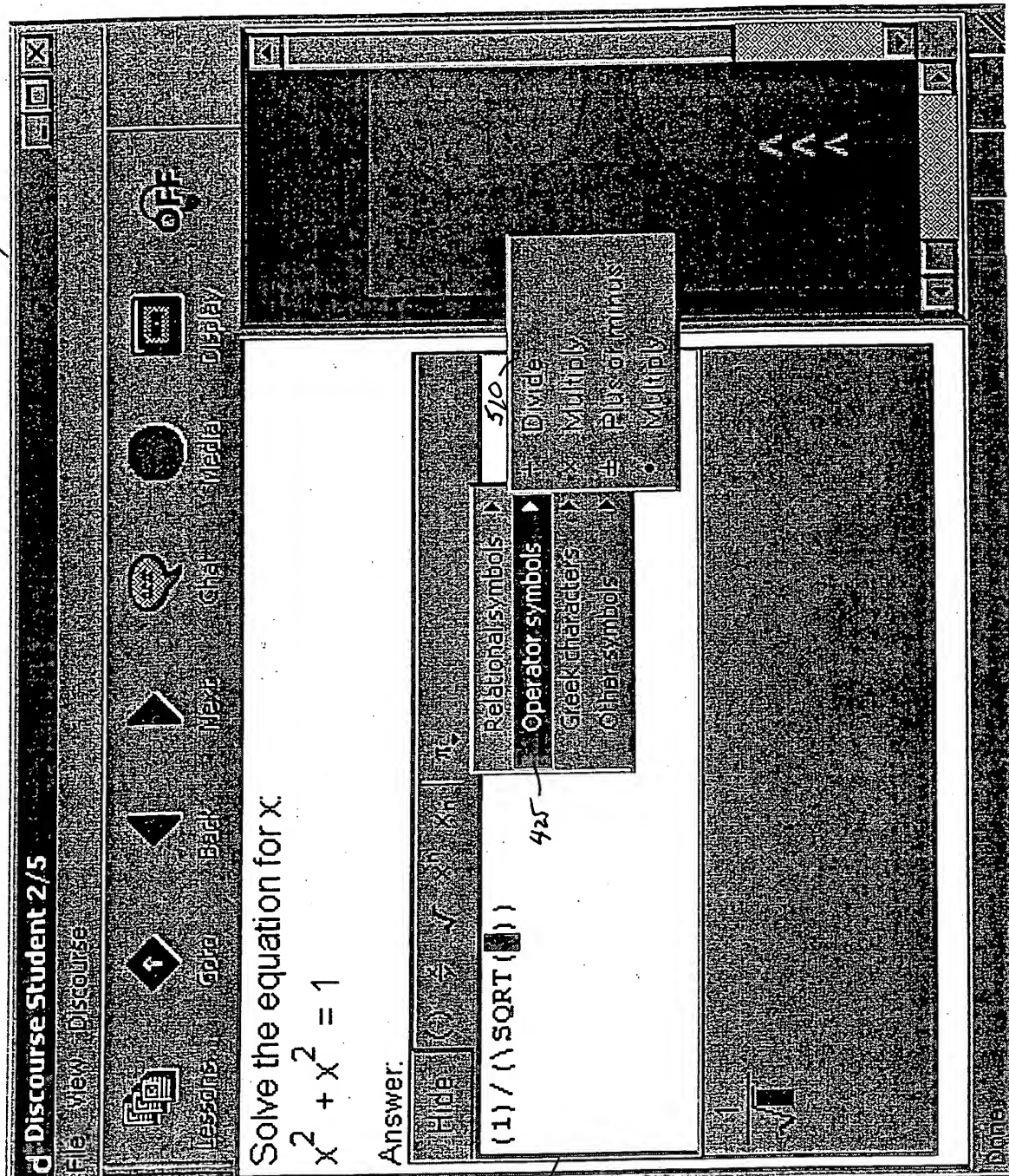


FIG. 5

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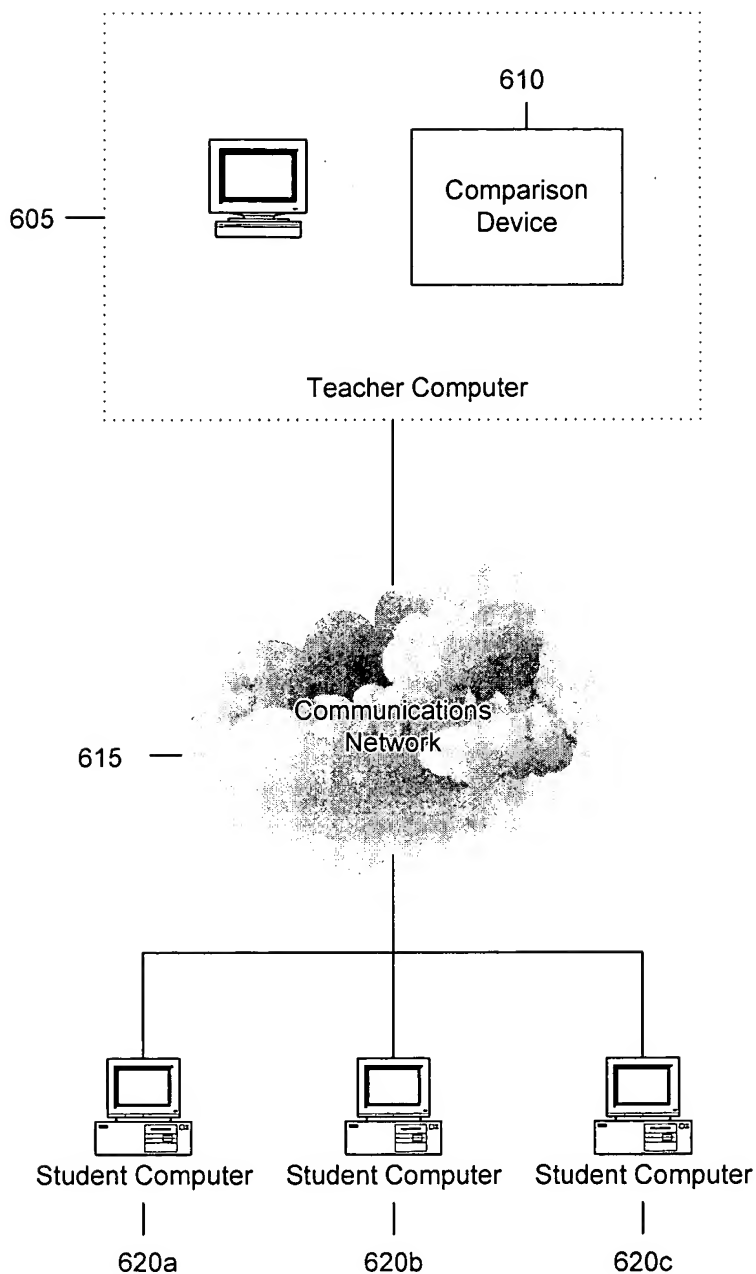


FIG. 6

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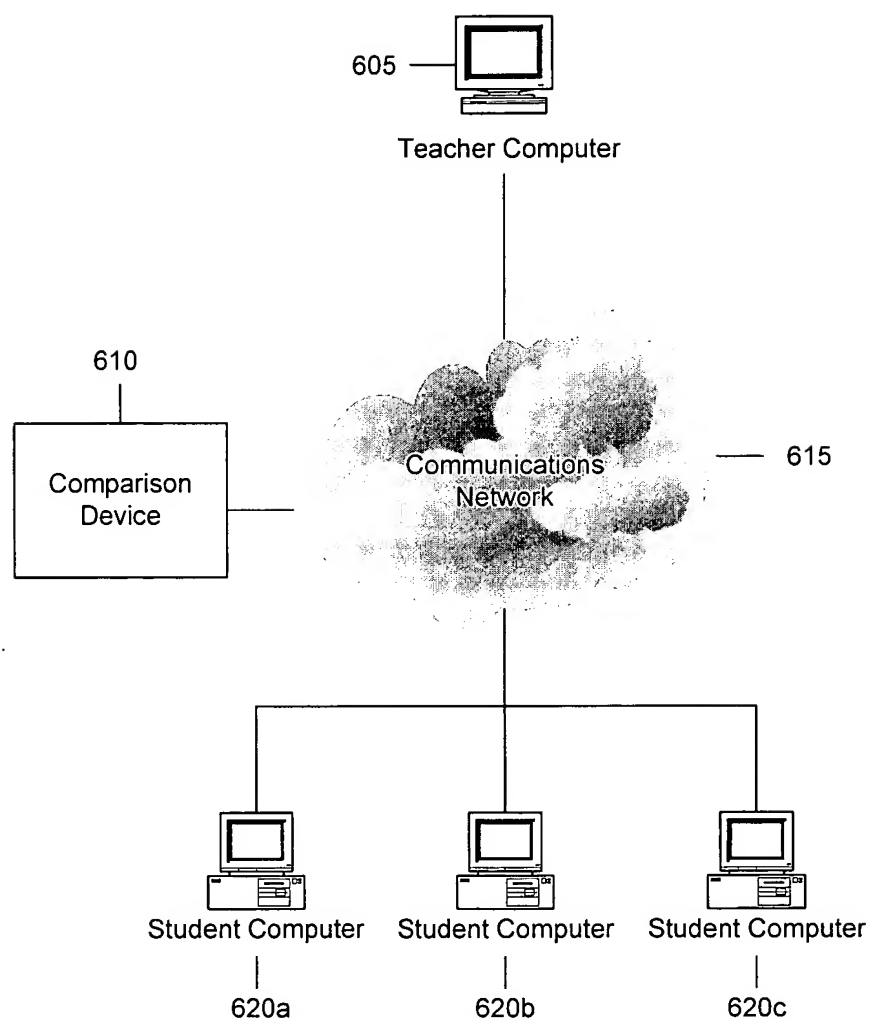


FIG. 7